

Cloud ready – for your futureoriented office

5059i · 6059i · 7059i

The 5059i, 6059i and 7059i A3 multifunctional systems offer top-quality black and white printouts at speeds of 50, 60 and 70 A4 pages per minute. Boasting flexibility and efficient management of large print jobs, these systems ensure a productive working environment. Thanks to the option of seamless integration into all common cloud-based applications, they are designed for future-oriented office work, regardless of whether you want to scan, print, copy or fax. The systems will take your workflows to a new level with first-class print quality and user-friendly operation.

What you can expect:

OPEN: Would you like seamless access to your documents at all times – from your office or home office? That's no problem at all: The ability to integrate popular cloud platforms – such as Google Drive, Microsoft SharePoint or OneDrive – means that the systems are well equipped for the future. Document Guard can prevent confidential documents from being scanned or copied – wherever required.

PRODUCTIVE: The DP-7170* high-speed dual scanner with a scanning speed of up to 274 image pages per minute at 300 dpi and integrated ultrasonic sensor for multi-feed detection increases your productivity enormously when digitising your documents. At the same time, the additional integrated staple detection* protects your originals from damage. Apart from scanning, the processing of different paper weights (52-300 g/m²) and formats from DIN A6R to SRA3 is not an obstacle for these systems either. On the hardware side, various finishers with a stapling function*, brochure or Z-fold module* and an infeed unit* are available to extend the finishing process.

ENERGY EFFICIENT: The energy consumption of the multifunctional systems can be displayed and monitored transparently on the 10.1 inch touchscreen, allowing you to optimise how you use the systems. In addition to providing energy-efficient toners, we have also increased the proportion of recyclable plastic in our MFPs to reduce the consumption of resources in the circular economy. EcoPrint, duplex printing and automatic

SECURE: Multiple overwriting and deletion of scan, print and copy data is a standard feature of these systems. The 'Secure Boot' function ensures that only authorised firmware is executed during each start-up, while the 'Run Time Integrity Check' regularly verifies its validity. This means your data is protected at all times and safe from malware. Data transfers on the Internet are secured by encryption protocols such as TLS 1.3.

skipping of blank pages support this objective.



5059i • 6059i • 7059i Digital Multifunctional System Copy / Print / Scan / Fax A3

Technical Data: 5059i · 6059i · 7059i

GENERAL

Safety

GENERAL	
Туре	Desktop
Function	Copy, print, scan, optional: fax
Print technology	Laser b/w
Original format	max A3
Copy/print speed	5059i: max 50 A4 pages/min and max 25 A3 pages/min
	6059i: max 60 A4 pages/min and max 30 A3 pages/min
	7059i: max 70 A4 pages/min and max 35 A3 pages/min
1st page (Print/Copy)	4.3/3.7 seconds ¹ (5059i),
(Print/Copy)	3.8/3.4 seconds ¹ (6059i),
	3.8/3.3 seconds ¹ (7059i)
Warm-up time	17 seconds ²
Copy resolution	600 x 600 dpi
Greyscales	256
Paper feed	2 x 500 sheet universal cassettes (cassette 1: A6R-A4, cassette 2: A6R-SRA3 [320 x 450 mm]), 150 sheet multi-bypass (A6R-SRA3, Banner [305 x 1,219 mm]), SRA3 and banner only for printing
Paper weights	Universal cassette 52-300 g/m², multi-bypass 52-300 g/m², duplex 64-256 g/m²
Paper output	500 sheet A4
System memory	4 GB RAM, 128 GB SSD/optional: 320 GB or 1 TB HDD**
Continuous copying	1-9,999 copies
Zoom	25 %-400 % in steps of 1 %
Functions	Adjustable colour touch screen (10.1 inch), duplex, 1,000 management codes, skip blank pages, motion sensor, encryption/overwriting of hard disk data (Data Security Kit), trusted platform module (TPM), secure boot und runtime integrity check, simple certificate enrollment protocol (SCEP), TLS 1.3, OCSP, CRL, S/MIME, SIEM-Support, Allowlisting, fax server connectivity etc.
DIMENSIONS	/WEIGHT
Dimensions	790 x 602 x 665 mm (H x W x D)
Weight	approx. 83 kg
ENVIRONMEN	IT
Mains voltage	220/240 V, 50/60 Hz
Power consumption	approx. 1,750 W max, approx. 660/770/850 W in operation (5058i/6058i/7058i), approx. 40 W in stand-by mode, approx. 0.5 W in sleep mode, TEC value: 0.6/0.78/0.95 KWh/ week (5059i/6059i/7059i)
Noise level	5059i/6059i/7059i: approx. 52.5/54.1/54.8 dB(A) in operation (b/w-mode), stand-by mode: 30.9/32.8/31.6 dB(A) (ISO 7779/9296)
	CONTINUE OF

PRINT SYSTEM

Type In	tegrated within the system
Print format A	6R-SRA3
	00 x 600 dpi, nax 1,200 x 1,200 dpi
Processor Al	RM A53 1.6GHz
	SB 3.0, USB-Host(4), Gigabit-Ethernet I0/100/1000BaseTX), SD-Card Slot
Network protocols T	CP/IP, Net BEUI
R	/indows 8/8.1/10/11, Server 2012/2012 2/2016/2019/2022, Linux, Chrome OS, lac ex OS 10.14
Emulations Po	CL6 (5e, XL), KPDL 3 (PostScript 3 ompatible), XPS, PDF 2.0, PRESCRIBE IIe
ףו גע פו סו	SB direct printing, PDF/XPS direct rinting, super resolution imaging (only X driver), SNMPv3, printing of e-mails, rivate printing, EcoPrint, barcode rinting, Mobile Print (Android/iOS)/ pple AirPrint, NFC, Wi-Fi Direct ³
SCAN SYSTEM	
Scan type Co	CD colour and b/w
Scan format m	nax A3
01	nax 137 (simplex) or 274 (duplex) A4 riginals/min in colour and b/w with P-7170 (300 dpi)
Scan resolution 20	00 dpi, 300 dpi, 400 dpi, 600 dpi
Scan mode Pl fo	hoto, text, photo/text, optimised or OCR
PI	IFF, PDF, PDF/A, high compression DF, encrypted PDF, JPEG, XPS, Open PS
PI	DF, encrypted PDF, JPEG, XPS, Open
Interface 10	DF, encrypted PDF, JPEG, XPS, Open PS
Interface 10 Network protocol TO Operating systems W	DF, encrypted PDF, JPEG, XPS, Open PS 0/100/1000BaseTX
Functions Score for the second	DF, encrypted PDF, JPEG, XPS, Open PS 0/100/1000BaseTX CP/IP /indows 8/8.1/10/11, Server 2012/2012
Functions Score for the second	DF, encrypted PDF, JPEG, XPS, Open PS 0/100/1000BaseTX CP/IP /indows 8/8.1/10/11, Server 2012/2012 2/2016/2019/2022 can to SMB, scan to e-mail, scan to TP, scan to USB, TWAIN scan, WIA can, SMTP authentication, LDAP, multi rop scan, handwriting enhancement, ocument guard, cloud capture unctionality, image defect prevention, D-scan
Pi XI Interface 10 Network protocol Tr Operating systems W Functions Sa Functions E COPTIONAL FAX SY	DF, encrypted PDF, JPEG, XPS, Open PS 0/100/1000BaseTX CP/IP /indows 8/8.1/10/11, Server 2012/2012 2/2016/2019/2022 can to SMB, scan to e-mail, scan to TP, scan to USB, TWAIN scan, WIA can, SMTP authentication, LDAP, multi rop scan, handwriting enhancement, ocument guard, cloud capture unctionality, image defect prevention, D-scan
Pi XI Interface 10 Network protocol Tr Operating systems W Functions Sc Coprional FAX SY Compatibility St	DF, encrypted PDF, JPEG, XPS, Open PS 0/100/1000BaseTX CP/IP findows 8/8.1/10/11, Server 2012/2012 2/2016/2019/2022 can to SMB, scan to e-mail, scan to TP, scan to USB, TWAIN scan, WIA can, SMTP authentication, LDAP, multi rop scan, handwriting enhancement, ocument guard, cloud capture inctionality, image defect prevention, -scan rstEM 12
Interface 10 Network protocol 70 Operating systems W Functions Signature Compatibility Signature Compatibility Signature	DF, encrypted PDF, JPEG, XPS, Open PS 0/100/1000BaseTX CP/IP findows 8/8.1/10/11, Server 2012/2012 2/2016/2019/2022 can to SMB, scan to e-mail, scan to TP, scan to USB, TWAIN scan, WIA can, SMTP authentication, LDAP, multi rop scan, handwriting enhancement, ocument guard, cloud capture inctionality, image defect prevention, -scan /STEM 12 uper G3
Functions Structure Struct	DF, encrypted PDF, JPEG, XPS, Open PS 0/100/1000BaseTX CP/IP findows 8/8.1/10/11, Server 2012/2012 2/2016/2019/2022 can to SMB, scan to e-mail, scan to TP, scan to USB, TWAIN scan, WIA can, SMTP authentication, LDAP, multi rop scan, handwriting enhancement, ocument guard, cloud capture unctionality, image defect prevention, -scan /STEM 12 uper G3 hax A3
Pinterface 10 Network protocol Tr Operating systems W Functions So OPTIONAL FAX SY Compatibility So Original format m Modem speed 33 Transmission 3	DF, encrypted PDF, JPEG, XPS, Open PS 0/100/1000BaseTX CP/IP Vindows 8/8.1/10/11, Server 2012/2012 2/2016/2019/2022 can to SMB, scan to e-mail, scan to TP, scan to USB, TWAIN scan, WIA can, SMTP authentication, LDAP, multi rop scan, handwriting enhancement, ocument guard, cloud capture unctionality, image defect prevention, -scan /STEM 12 uper G3 hax A3 3.6 kbps
Interface 10 Network protocol 70 Operating system W Functions Sc Fr Compatibility Sc Original format m Modem speed 33 Transmission 33 speed Ji Compression Ji method Sc	DF, encrypted PDF, JPEG, XPS, Open PS 0/100/1000BaseTX CP/IP findows 8/8.1/10/11, Server 2012/2012 2/2016/2019/2022 can to SMB, scan to e-mail, scan to TP, scan to USB, TWAIN scan, WIA can, SMTP authentication, LDAP, multi rop scan, handwriting enhancement, ocument guard, cloud capture unctionality, image defect prevention, -scan (STEM 12 uper G3 iax A3 3.6 kbps seconds or less using JBIG

One touch dial	1,000 numbers
Group dial	500 numbers
Operating systems	Windows 8/8.1/10/11, Server 2012/2012 R2/2016/2019/2022
Functions	Network fax driver, automatic redialling, delayed transmission, max 2 fax kits for parallel transmission and reception
OPTIONS	
Original feeder	DP-7150 document processor with automatic reverse function (AGR-A3, capacity: 140 sheet A4, paper weight 35-160 g/m ³), DP-7160 document processor with simultaneous duplex scanning (AGR-A3, capacity: 320 sheet A4, paper weight 35-220 g/m ²), DP-7170 document processor with simultaneous duplex scanning, multi-feed detection and sensor with staple detection (AGR-A3, capacity: 320 sheet A4, paper weight 35-220 g/m ²)
Platen cover	Platen cover type E (if document processor is not installed)
Finisher	DF-7100 internal finisher (capacity: 500 sheet A4, stapling max 50 sheet A4, not available for 7058i), DF-7120 (capacity: 1,000 sheet A4, stapling max 50 sheet A4), DF-7140 (capacity: 4,000 sheet A4, stapling max 65 sheet A4), DF-7150 (capacity: 4,000 sheet A4, stapling max 100 sheet A4), PH-7120 hole punch unit for DF-7100, PH-7C hole punch unit for DF-7120/7140/7150, BF-730 brochure module for DF-7140 (max 20 sheet saddle stitching and folding A4/ A3, tri-folding max 5 sheet A4), MT- 730 (B) multi tray for DF-7140, IN-7100 Inserter (available for 6059i/7059i), ZF-7100 Z-fold unit (available for 6059i/7059i)
Job separator	JS-7100 (100 sheet, 52-300 g/m², A6R - SRA3), JS-7110 inner shift tray (250 sheet, 52-300 g/m², A6R - SRA3)
Paper feed	PF-7140 (2 x 500 sheet universal cassettes [ASR-SRA3]), PF-7150 (2 x 1,500 sheet large capacity cassette [A4]), PF-7120 (3,000 sheet large capacity tray [A4], side deck)
Other options	Scan extension kit (A), Internet fax kit (A), Card authentication kit(B), Keyboard holder 10, Banner guide 10, UG-33 ThinPrint [®] kit, UG-34 Emulation option kit, IB-53 Gigabit Ethernet card, IB-54 WLAN card (IEEE802.11/b/g/n, Wi-Fi direct, WPA3), IB-37 WLAN card (IEEE802.11a/b/g/n/ac, Wi-Fi direct) or IB-38 WLAN ⁴ card (IEEE 802.11 b/g/n Wi-Fi direct), DT-730 (B) Document tray, NK-7120 Numeric Keyboard (10 keys), cabinet no. 81, HD-15 (320 GB HDD ²), HD-16 (1 TB HDD ²)

- Depending on operating status
- For copy, print, scan, fax
- optional

2

3

4

IB-38 is only available for selected countries outside the EU that do not support the IB-37

 Image shows machine with optional accessories.

Abbreviated dial 2,000 numbers

TA Triumph-Adler is the document business expert. We offer our clients individual analysis, consultancy and efficient document workflows – not only on paper, but also electronically and with long-term service. For whenever professional users manage, print, photocopy, fax, present or archive documents, or need to optimise processes, TA Triumph-Adler concepts and solutions are the first choice. Our customers benefit greatly from the user-optimised technologies offered by our innovative systems. TA Triumph-Adler and the TA Triumph-Adler logo are registered trademarks of TA Triumph-Adler GmbH. All other brand names are the registered trademarks of their respective owners.



GS/TÜV, CE